City of Las Vegas

Agenda Item No.: 44.

## AGENDA SUMMARY PAGE CITY COUNCIL MEETING OF: JUNE 20, 2007

**DEPARTMENT: FINANCE AND BUSINESS SERVICES** Consent Discussion **DIRECTOR:** MARK R. VINCENT **SUBJECT:** Approval of Contract No. 07-16529-DC, Engineering Design Services for the Las Vegas Wash Storm Drain - Decatur Boulevard, Centennial to Farm Road and Elkhorn, Decatur to Torrey Pines - Department of Public Works - Award recommended to: VTN NEVADA (\$2,432,440 -Public Works Capital Projects Fund) - Ward 6 (Ross) **Fiscal Impact** No Impact Augmentation Required **Budget Funds Available Amount:** \$2,432,440 Funding Source: Public Works CPF **Dept./Division:** Public Works

## PURPOSE/BACKGROUND:

This contract will provide engineering design services for the Las Vegas Wash Storm Drain -Decatur Boulevard, Centennial to Farm Road and Elkhorn, Decatur to Torrey Pines consisting of the preliminary design and preparation of plan drawings, cost estimates, preparation of contract bid documents, conduct meetings, geotechnical investigations and other tasks as they relate to the project. This item is exempt from the competitive bidding process pursuant to NRS 332.115.1(b), Professional Services.

PCC: D. Collins

POC: Ken Gilbreth, P.E. - (702) 247-4020

## **RECOMMENDATION:**

That City Council approve Contract No. 07-16529-DC, Engineering Design Services for the Las Vegas Wash Storm Drain - Decatur Boulevard, Centennial to Farm Road and Elkhorn, Decatur to Torrey Pines in the amount of \$2,432,440. Authority to execute the Contract is given to the Purchasing Manager per R-48-2006.

## **BACKUP DOCUMENTATION:**

Certificate - Disclosure of Ownership/Principals

Motion made by GARY REESE to Strike Items 16, 43, 44, 72, 76 and 81 and Hold in Abeyance Items 20, 36 and 79 to 7/11/2007

Passed For: 7; Against: 0; Abstain: 0; Did Not Vote: 0; Excused: 0 RICKI Y. BARLOW, LOIS TARKANIAN, LARRY BROWN, OSCAR B. GOODMAN, GARY REESE, STEVE WOLFSON, STEVEN D. ROSS; (Against-None); (Abstain-None); (Did Not Vote-None); (Excused-None)